

I CLAIM:

1. A multi-purpose memory cardholder having one end provided with slots to respectively receive the insertion of SD Card, MS Card, SM Card and MM Card adapted to spring plates or terminals inside the cardholder; the cardholder being made axially longer at where the slot is provided; a concave being formed at the center; a contact for XD Card being provided at the bottom of the concave slot; one end of the XD card being inserted through the slot to incorporated with the contact in forming a five-in-one memory cardholder.
2. A multi-purpose memory cardholder as claimed in Claim 1, wherein, two write-proof spring plates and a source base plate are provided inside the cardholder; the source base plate is folded at a right angle; the horizontal end of the source base plate is fixed with a T-shape member approximately at the center or the end; both write-proof spring plates are arranged in parallel with and in relation to the source base plate; a protruded end of the contact extends into where between both protruded sides of the T-shape member and the source base plate; and the insertion of the SD card compresses the protrusions of both spring plates to contact and conduct with the source base plate.

3. A multi-purpose memory cardholder as claimed in Claim 1,
wherein, a through hole is provided by the contact for the SM Card
in the cardholder, a base plate and a spring plate are respectively
provided in front of the through hole; one end of the spring plate is
5 fixed to the cardholder; an angle at a greater curvature is formed at
the middle section of the spring plate; the end of the spring plate
extends into an accommodation chamber to provide consistent and
inwardly compression elasticity; and a bump is formed at the
middle section of the spring plate facing the direction of the SM
10 Card; and the bump is pushed for the spring plate to contact and
conduct with the base plate.
4. A multi-purpose memory cardholder as claimed in Claim 1,
wherein, the accommodation chamber is surrounded by an inverse
L-shape retainer provided on the inner wall of the cardholder at
15 where close to the front of the spring plate.
5. A multi-purpose memory cardholder as claimed in Claim 1,
wherein, a terminal extends from one end of the cardholder, a bump
formed in the terminal to contact the MS Card; a wedge protruding
from the end of the bump with its slope facing the slot; and a
20 vertical wall in the opposite direction merely serving as a retainer

for the end of the bump.

6. A multi-purpose memory cardholder as claimed in Claim 1,
wherein, the R/W proof contact spring plate to contact the SM Card
is made in L-shape with its longer side in length ranging between
5.86 mm and 10.85 mm; and its shorter side, 4.36 mm and 4.71 mm
as a minimum.